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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Claims 1-24. (Canceled).

25. (Currently Amended) An anoscope, comprising a first hollow body open at

opposite ends and a second hollow body open at opposite ends shapingly coupled with said first

hollow body and arranged to coaxially rotate inside said first hollow body, said second hollow

body being provided with a window arranged to make a portion of rectal mucous membrane

accessible, wherein said window comprises an operating window and has dimensions and a

shape such as to enable a surgical device to intervene on said portion.

26. (Previously Presented) An anoscope according to claim 25, and furthermore

comprising an angular positioning element arranged to adjust the relative angular position of

said second hollow body in said first hollow body in preset reciprocal angular positions.

27. (Currently Amended) An anoscope comprising a first hollow body open at

opposite ends and a second hollow body open at opposite ends shapingly coupled with said first

hollow body and arranged to coaxially rotate inside said first hollow body, said second hollow

body being provided with a window arranged to make a portion of rectal mucous membrane

accessible, wherein an angular positioning element is furthermore provided arranged to adjust

the relative angular position of said second hollow body in said first hollow body in preset

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reciprocal angular positions, said reciprocal angular positions corresponding to a same number

of positions that can be taken up by said window.

28. (Previously Presented) An anoscope according to claim 27, wherein said

window has dimensions and a shape such as to enable a surgical device to intervene on said

portion.

29. (Currently Amended) An anoscope according to claim[[-25]] 27, wherein said

first hollow body comprises a first truncated-cone portion.

30. (Previously Presented) An anoscope according to claim 29, wherein said first

truncated-cone portion is solidly connected with a second truncated-cone portion that has a

progressively decreasing cross-section.

31. (Previously Presented) An anoscope according to claim 30, wherein said second

truncated-cone portion is solidly connected with a third truncated-cone portion that protrudes

from a part opposite said first truncated-cone portion and has a progressively decreasing cross-

section.

32. (Currently Amended) An anoscope according to claim [1-27] 29, wherein said

first hollow body has an edge positioned in such a way that it faces the operator during usethat

is comprised in a base of said first truncated-cone portion.

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33. (Previously Presented) An anoscope according to claim 32, wherein said second

hollow body comprises a rotation segment and an operating segment, that can be associated

with one another before use.

34. (Previously Presented) An anoscope according to claim 25, wherein said second

hollow body comprises a rotation segment and an operating segment, that can be associated

with one another before use.

35. (Previously Presented) An anoscope according to claim 34, wherein said

window is arranged on said operating segment.

(Canceled).

37. (Currently Amended) An anoscope according to claim (£ 36) 25, wherein said

operating window is defined by a U-shaped cut.

38. (Currently Amended) An anoscope according to claim 25, wherein said window

opens near to the point that can be reached by the tip of an index finger of | and a hand of an

individual of medium build, by inserting said index finger inside said second hollow body.

39. (Previously Presented) An anoscope according to claim 33, wherein said edge

comprises a plurality of notches.

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40. (Previously Presented) An anoscope according to claim 39, wherein said

notches are 6 in number.

41. (Previously Presented) An anoscope according to claim 40, wherein said

notches are arranged along said edge according to the hours on an imaginary clock-face.

42. (Previously Presented) An anoscope according to claim 41, wherein said

notches are arranged at 1 o'clock, 3 o'clock, 5 o'clock, 7 o'clock, 9 o'clock, 11 o'clock.

43. (Previously Presented) An anoscope according to claim 39, wherein said

angular positioning element is integral with said rotation segment.

44. (Previously Presented) An anoscope according to claim 43, wherein said

angular positioning element comprises a plurality of teeth.

45. (Previously Presented) An anoscope according to claim 44, wherein said

plurality of teeth comprises a locking tooth.

46. (Previously Presented) An anoscope according to claim 45, wherein said locking

tooth comprises a recess housing a peg.

47. (Previously Presented) An anoscope according to claim 46, comprising an elastic

element interposed between said peg and the bottom of said recess.

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48. (Previously Presented) An anoscope according to claim 46, wherein the rotation

of said angular positioning element can be locked by an interaction between said peg and each

of said notches.

49. (New) An anoscope according to claim 25, the opening window is of constant

size.

50. (New) An anoscope according to claim 25, wherein the window is positioned

beyond the distal end of the first hollow body.

51. (New) An anoscope according to claim 27, wherein the preset angular positions

correspond to arterial branches of a patient's rectal wall.

52. (New) A method for treating hemorrhoids based on the "Sias" method, using the

anoscope of claim 25.